L Number 503	Hits	Search Text	DB	Time stamp
503 j	122	(118/699).CCLS.	USPAT;	2004/05/15 18:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
504	58	(118/702).CCLS.	USPAT;	2004/05/15 18:29
			US-PGPUB;	
i			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/05/45 40:00
505	82	(118/703).CCLS.	USPAT;	2004/05/15 18:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/05/45 40:44
506	274	(118/694).CCLS.	USPAT;	2004/05/15 18:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
		(440/000) 001.0	USPAT;	2004/05/15 18:45
507	63	(118/693).CCLS.	US-PGPUB;	2004/03/13 10.43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
508	1248	(118/712).CCLS.	USPAT;	2004/05/15 19:08
506	1240	(118/112).0013.	US-PGPUB;	200 11007 10 10:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
509	726	(118/317).CCLS.	USPAT;	2004/05/15 19:39
309	120	(110/017).0020.	US-PGPUB;	
		9	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
510	265	(118/318).CCLS.	USPAT;	2004/05/15 19:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
511	266	(118/306).CCLS.	USPAT;	2004/05/15 20:20
			US-PGPUB;	
			EPO; JPO;	
		*	DERWENT;	
	-2-	L	IBM_TDB	2004/05/45 20:04
512	358	(118/dig.11).CCLS.	USPAT;	2004/05/15 20:21
	;		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	404	(440/4; 40) COLS	IBM_TDB USPAT;	2004/05/15 20:40
513	461	(118/dig.10).CCLS.	USPAT; US-PGPUB;	2004/03/13 20:40
			EPO; JPO;	
	246	(456/256) COLS		2004/05/15 20:48
514	240	(100/300).CCL3.		230 110 20.40
. I			IBM_TDB	
514	246	(156/356).CCLS.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/15

515	217	(156/366).CCLS.	USPAT;	2004/05/15 21:03
0.0		(1	US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
516	1112	(156/578).CCLS.	USPAT;	2004/05/15 21:47
310	'''-	(100/070).0020.	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
517	215	156/\$.ccls. and (pipe or tube) and (thermoplastic or adhesive	USPAT;	2004/05/15 21:48
517	215	or paste) and (timing near3 controller) or timer)	US-PGPUB;	
		or paste) and ((timing hears controller) or timer)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
E40	266	156/\$.ccls. and (pipe or tube) and (thermoplastic or adhesive	USPAT;	2004/05/15 21:58
518	200	or paste) and ((timing near3 controller) or timer)	US-PGPUB;	200 1700/10 21:00
	-	or paste) and ((timing nears controller) or timer)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
540	96	118/\$.ccls. and (pipe or tube) and (thermoplastic or adhesive	USPAT:	2004/05/15 22:05
519	90	or paste) and ((timing near3 controller) or timer)	US-PGPUB:	2004/00/10 22:00
ì		or paste) and ((timing hears controller) or timer)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
500	F20	((pipe or tube) near20 interior) and (thermoplastic or	USPAT;	2004/05/15 22:05
520	539	adhesive or paste) and ((timing near3 controller) or timer)	US-PGPUB:	2007/03/10 22:00
i		adhesive of paste) and ((tillling flears controller) of tilller)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
504		(/nine as tube) near20 aircumforantial) and (thermanisatio or	USPAT;	2004/05/15 22:05
521	77	((pipe or tube) near20 circumferential) and (thermoplastic or adhesive or paste) and ((timing near3 controller) or timer)	US-PGPUB;	2007/00/10 22:00
		adhesive or paste) and ((uning hears controller) or unter)	EPO; JPO;	1
1			DERWENT;	
			IBM TDB	
	i		I DIVI_ I DD	

PALM INTRANET

Day: Saturday Date: 5/15/2004

Time: 22:11:47

Inventor Name Search Result

Your Search was:

Last Name = SUZUKI

First Name = YASUJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
29127333	Not Issued	030	1	OPTIMIZER FILTER AND MANIFOLDS	SUZUKI, YASUJI
10050152	Not Issued	071		COATED FILM FORMING METHOD AND APPARATUS THEREFOR	SUZUKI, YASUJI

Inventor Search Completed: No Records to Display.

First Name **Last Name Search Another: Inventor** YASUJI Search SUZUKI

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page